AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

1. (Original) A method for forming a contact plug in a semiconductor device, comprising the steps of:

forming a contact isolation layer on a substrate, the contact isolation layer having an opening exposing a partial portion of the substrate;

depositing a conductive layer within the opening of the contact isolation layer;

doping dopants in a manner to allow the conductive layer to have different doping distributions with respect to a thickness; and

forming a contact plug within the opening through a planarization process applied to the conductive layer.

- 2. (Original) The method as recited in claim 1, wherein the step of doping the dopants further includes:
- a first step of doping the dopants until reaching a target deposition thickness by gradually increasing a concentration of the dopants from a first concentration to a second concentration for an interval between an initial conductive layer deposition and the target deposition thickness; and
- a second step of doping the dopants in a manner that the second concentration is consistently maintained throughout for an interval from the target deposition thickness to a complete deposition thickness.
- 3. (Original) The method as recited in claim 2, wherein, at the first step, a flow quantity of a doping gas initially added is low and is gradually increased so that the doping concentration of the dopants increases from the first concentration to the second concentration.

- 4. (Original) The method as recited in claim 2, wherein, at the second step, a high flow quantity of a doping gas is added and remained the same throughout so that the doping concentration of the dopants is consistently maintained to be the second concentration.
- 5. (Original) The method as recited in claim 2, wherein the complete deposition thickness after depositing the conductive layer ranges from about 3000 Å to about 3500 Å, and the target deposition thickness ranges from about 500 Å to about 1000 Å.
- 6. (Original) The method as recited in claim 2, wherein the first concentration ranges from about 5×1018 dopants/cm3 to about 1×1020 dopants/cm3, and the second concentration ranges from about 1×1020 dopants/cm3 to about 3×1020 dopants/cm3.
 - 7. (Original) The method as recited in claim 3, wherein the doping gas is PH3 gas.
- 8. (Original) The method as recited in claim 1, wherein the conductive layer is either a polysilicon layer or a polysilicon germanium layer.
- 9. (Newly Added) A method for forming a contact plug in a semiconductor device, comprising the steps of:

forming a contact isolation layer on a substrate, the contact isolation layer having an opening exposing a partial portion of the substrate;

depositing a conductive layer within the opening of the contact isolation layer; and forming a contact plug within the opening through a planarization process applied to the conductive layer,

wherein the step of depositing the conductive layer includes a step of doping dopants in a manner to allow the conductive layer to have different doping distributions with respect to a thickness of the conductive layer.

10. (Newly Added) The method as recited in claim 9, wherein the step of doping the dopants further includes:

a first step of doping the dopants until reaching a target deposition thickness by gradually increasing a concentration of the dopants from a first concentration to a second concentration for an interval between an initial conductive layer deposition and the target deposition thickness; and

a second step of doping the dopants in a manner that the second concentration is consistently maintained throughout for an interval from the target deposition thickness to a complete deposition thickness.

- 11. (Newly Added) The method as recited in claim 10, wherein, at the first step, a flow quantity of a doping gas initially added is low and is gradually increased so that the doping concentration of the dopants increases from the first concentration to the second concentration.
- 12. (Newly Added) The method as recited in claim 10, wherein, at the second step, a high flow quantity of a doping gas is added and remained the same throughout so that the doping concentration of the dopants is consistently maintained to be the second concentration.
- 13. (Newly Added) The method as recited in claim 10, wherein the complete deposition thickness after depositing the conductive layer ranges from about 3000 Å to about 3500 Å, and the target deposition thickness ranges from about 500 Å to about 1000 Å.
- 14. (Newly Added) The method as recited in claim 10, wherein the first concentration ranges from about 5×1018 dopants/cm3 to about 1×1020 dopants/cm3, and the second concentration ranges from about 1×1020 dopants/cm3 to about 3×1020 dopants/cm3.
- 15. (Newly Added) The method as recited in claim 11, wherein the doping gas is PH3 gas.
- 16. (Newly Added) The method as recited in claim 9, wherein the conductive layer is either a polysilicon layer or a polysilicon germanium layer.